



Magellan Strategies

Colorado CD6 Immigration Survey Topline Results

Magellan Strategies are pleased to present the topline results for a 706n autodial survey of likely general election voters in Colorado Congressional District 6. The interviews were conducted October 16th and 17th, 2013. This survey has a margin of error of +/- 3.69% at the 95 percent confidence interval. This survey was weighted based upon past voter turnout demographics.

T1. Are you registered to vote as a Republican, a Democrat or an unaffiliated voter?

Republican.....	41%
Democrat.....	33%
Unaffiliated.....	26%

T2. How likely are you to vote in the November 2014 general election?

Extremely Likely.....	92%
Very Likely.....	5%
Somewhat Likely.....	3%

T3. Do you have a favorable or unfavorable opinion of Congressman Mike Coffman?

Favorable.....	37%
Unfavorable.....	47%
Heard of, no opinion.....	15%
Name ID.....	99%
Hard Name ID.....	84%
Never Heard Of.....	1%

Thinking now about immigration reform...

T4. As you may know, the House of Representatives is beginning to consider different immigration reform proposals. One option is legislation that would significantly increase border security, block employers from hiring undocumented immigrants, and make sure that undocumented immigrants already in the U.S. with no criminal record register for legal status. If immigrants were to meet a list of requirements, they could eventually apply for citizenship. Knowing this information, would you support or oppose this legislation?

Total Support	74%
Total Oppose	20%
Strongly Support.....	40%
Somewhat Support.....	34%
Strongly Oppose	11%
Somewhat Oppose.....	9%
Unsure or no opinion.....	6%

T5. Would you support or oppose an immigration reform plan that ensures undocumented immigrants currently living in the U.S. pay a penalty, learn English, pass a criminal background check, pay taxes, and wait a minimum of thirteen years before they can be eligible for citizenship?

Total Support	65%
Total Oppose	33%
Strongly Support.....	33%
Somewhat Support.....	32%
Strongly Oppose	17%
Somewhat Oppose.....	16%
Unsure or no opinion.....	2%



T6. If the Republicans in the House do not pass an immigration reform bill this year, would you be more or less likely to vote for a Republican candidate in the 2014 general election, or would it not make a difference in your decision?

More Likely26%
Less Likely.....34%
No Difference36%
Unsure or no opinion.....4%

T7. If your Congressman Mike Coffman worked with other Republicans and Democrats to pass an immigration reform plan that ensured undocumented immigrants currently living in the US pay a penalty, learn English, pass a criminal background check, pay taxes and wait a minimum of thirteen years before becoming eligible for citizenship, would you have a more favorable or less favorable opinion of Mike Coffman, or would it not make a difference in your opinion of him?

Total More Favorable36%
Total Less Favorable.....26%
No Difference36%

Much More Favorable.....20%
Somewhat More Favorable.....16%

Much Less Favorable.....16%
Somewhat Less Favorable10%

Unsure or no opinion.....2%

T8. For statistical purposes, are you a man or a woman?

Female53%
Male47%

T9. Which of the following age groups applies to you?

18-3412%
35-4417%
45-5422%
55-6424%
65 plus.....25%



T10. For statistical purposes only, what is your race? Press 1 if you are white, press 2 if you are Hispanic or Latino, press 3 if you are Asian, press 4 if you are African American, press 5 if you belong to another ethnic group.

White.....78%
Hispanic or Latino.....11%
Black or African American6%
Other ethnic group.....5%

Survey Methodology

This survey was conducted using automated telephone touchtone technology. The sample used for this survey was randomly drawn from a Colorado CD06 voter file. The survey response data was weighted based upon voting demographics from past Colorado CD06 general election cycles. The interviews were conducted on October 16th and 17th, 2013. Three attempts were made to interview each household in the sample. This survey has a margin of error of 3.69% at the 95 percent confidence interval.

